

This method uses *Prime Superior Clone* to treat clones at the cut site and establish a beneficial symbiosis as early as possible in the life cycle.

This is followed by maintenance every 7 days by spraying with *Prime Superior Concentrate* or *Prime Superior Drench*.

General Considerations.

Stir the **Prime Superior Clone** well before use!

Do not let the products reach a temperature above 90 degrees or leave them in direct sunlight.

Making Clones



1. Open 2. Stir 3. Ready 4. Dip it

- Open the *Prime Superior Clone* and stir well.
- 2. Cut the Mother Plant at a 45-degree angle.
- 3. Dip the end of the cut in the inoculation honey.
- 4. Put the new clone into a rapid rooter or cloning machine.
- 5. Once roots have formed, transfer the new plant to soil or hydroponics.



This method uses *Prime Superior Seed* to coat seeds and establish a beneficial symbiosis as early as possible in the life cycle.

This is followed by maintenance every 7 days by spraying with *Prime Superior Concentrate* or *Prime Superior Drench*.

General Considerations.

Do not let the products reach a temperature above 90 degrees or leave them in direct sunlight.

Treating Seeds





1. Add seed

2. Roll to coat

- 1. Open the *Prime Superior Seed*...
- 2. Drop a seed into the powder or remove some powder and add the seed.
- 3. Roll the seed in the powder using tweezers.
- 4. Remove the seeds they are now ready to plant exactly as you would normally.
- 5. Once roots have formed, transfer the new plant to soil or hydroponics.

Prime Superior

<u>Growing with Prime Superior Drench</u> or Concentrate





This method uses *Prime Superior Concentrate* or *Prime Superior Drench* to treat clones or seeds. This sets up a beneficial symbiosis as early as possible in the life of the plant.

This is followed by maintenance every 7 days by spraying with *Prime Superior Concentrate* or *Prime Superior Drench*.

General Considerations.

Always shake and then mix the *Prime Superior* concentrate well with the water/nutrients (diluted 3 ml per gallon) or shake the *Prime Superior Drench* before spraying.

Keep below 90 degrees out of direct sunlight.

Do not water immediately after treatment as this could wash the fungal spores off.

Treating Clones or Seeds

Seeds

- Spray the seeds with *Prime Superior Drench/Concentrate* immediately after planting in either soil, rockwool or between filter paper.
- 2. Ensure that the seeds are wet.

Clones

- 1. Make the Clones as usual using rockwool cubes or a cloning machine.
- Upon transfer of the rooted clones to soil, spray the soil around the roots until wet with *Prime Superior Drench or* Concentrate.
- 3. Upon transfer of the rooted clones to hydroponics, spray leaves until wet with *Prime Superior Drench/*Concentrate.

Our Two-Step Process





Watch the Two-step Video!

Regardless of whether you have used Prime Superior Clone, Seed, Drench, or Concentrate early in the plant's life, our two-step process with weekly spraying for maintenance will ensure a clean and vigorous grow.

- 1) Every 7 days, spray the roots and leaves with *Prime Superior Concentrate* (3 ml per gallon).
- Spray or mist towards the end of the light period to minimize any effects of high temperature or UV light.
- 3) If you see any insects or diseases, immediately spray with diluted Prime Superior Concentrate and make sure that both the upper and lower surfaces of the leaves are wet.
- 4) This spraying/maintenance regimen is also ideal for pre-existing or Mother Plants.



PRIMESUPERIOR.COM